## **PCT**

Ą

#### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

WO 89/03687 (51) International Patent Classification 4: (11) International Publication Number: A1 A61K 37/02, 31/705, C07K 17/06 (43) International Publication Date: 5 May 1989 (05.05.89) C07H 15/24 (21) International Application Number: (72) Inventor; and PCT/US88/03697

21 October 1988 (21.10.88) (22) International Filing Date:

(31) Priority Application Number: 112,801

23 October 1987 (23.10.87) (32) Priority Date:

US (33) Priority Country:

(60) Parent Application or Grant (63) Related by Continuation

112,801 (CIP) US 23 October 1987 (23.10.87) Filed on

(71) Applicant (for all designated States except US): GENET-ICS INSTITUTE, INC. [US/US]; 87 CambridgePark Drive, Cambridge, MA 02140 (US).

(75) Inventor/Applicant (for US only): BROWN, Eugene, L. [US/US]; 1388 Walnut Street, Newton Highlands, MA 02161 (US).

(74) Agent: KAPINOS, Ellen, J.; Genetics Institute, Inc., 87 CambridgePark Drive, Cambridge, MA 02140 (US).

(81) Designated States: AT (European patent), AU, BE (European patent), CH (European patent), DE (European patent), FR (European patent), GB (European patent), IT (European patent), JP, LU (European patent), NL (European patent), SE (European patent), US.

**Published** 

With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: COMPOSITION AND METHOD FOR TREATING CANCERS CHARACTERIZED BY OVER-EXPRES-SION OF THE C-FMS PROTO-ONCOGENE

### (57) Abstract

A composition and method for treating cancers characterized by over-expression of the c-fms proto-oncogene/M-CSF receptor protein are provided. The composition involves an M-CSF polypeptide cross-linked to a cytotoxic agent capable of crossing into the cytoplasm of the cell bearing the receptor and killing the cell.

#### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	FR	France	ML	Mali
AU	Australia	GÁ	Gabon	MR	Mauritania
BB	Barbados	GB	United Kingdom	MW	Malawi
BE	Belgium	HU	Hungary	NL	Netherlands
BG	Bulgaria	IT	Italy	NO	Norway
BJ	Benin	JP	Japan	RO	Romania
BR	Brazil	KP	Democratic People's Republic	SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SN	Senegal
CH	Switzerland	LI	Liechtenstein	SU	Soviet Union
CM	Cameroon	LK	Sri Lanka	$\mathbf{T}\mathbf{D}$	Chad
DE	Germany, Federal Republic of	LU	Luxembourg	TG	Togo
DK	Denmark.	MC	Monaco	US	United States of America
FI	Finland	MG	Madagascar		

1

COMPOSITION AND METHOD FOR TREATING CANCERS
CHARACTERIZED BY OVER-EXPRESSION OF THE C-FMS PROTO-ONCOGENE

The present invention refers generally to the treatment of a variety of cancers characterized by the over-expression of the protein receptor, c-fms. More specifically, the invention refers to a composition for such treatment including the M-CSF polypeptide linked to a cytotoxic agent.

#### BACKGROUND OF THE INVENTION

A variety of oncogenes have been associated with specific cancers. The oncogene <u>fms</u> has come under recent scrutiny as being related to breast, lung pancreatic, ovarian, renal, and possibly other carcinomas, including acute myelocytic leukemia (AML). See, e.g., D. J. Slamon et al, <u>Science</u>, <u>224</u>:256-262 (1984); C. Walker et al, <u>Proc. Natl. Acad. Sci.</u>, <u>USA</u>,:1804-1808 (April 1987). See also, J. H. Ohyashiki et al, <u>Cancer Genet. Cytogenet.</u>, <u>25</u>:341-350 (1987); H. D. Preisler et al, <u>Cancer Research</u>, <u>47</u>:874-880 (Feb. 1987); C. W. Rettenmier et al, <u>J. Cell. Biochem.</u>, <u>33</u>:109-115 (1987); and R. Sacca et al, <u>Proc. Natl. Acad. Sci. USA</u>, <u>82</u>:3331-3335 (1986). The product of the <u>c-fms</u> proto-oncogene is believed to be related to, and possibly identical with, a receptor of macrophage colony-stimulating factor (M-CSF). See, e.g., C. J. Sherr et al, <u>Cell</u>, <u>41</u>:665-676 (1985);

There remains a need in the treatment of such cancers for therapeutic products capable of destroying the carcinoma cells without severely adversely affecting the patient otherwise.

#### BRIEF DESCRIPTION OF THE INVENTION

As one aspect of the invention there is provided a composition for treating cancers which are characterized by high level expression of the <u>c-fms</u> proto-oncogene/M-CSF

2

receptor gene. The composition includes M-CSF polypeptide (or the active fragment thereof) crosslinked to a cytotoxic agent, which is capable of crossing the membrane of the cell bearing the c-fms gene product/M-CSF receptor and acting in the cytoplasm to destroy the cell. Preferred cytotoxic agents include A and B chain toxins, A chain toxins and genetically engineered toxins.

In a further embodiment the composition may comprise a monoclonal antibody (or a portion thereof) to <u>c-fms</u> gene product/M-CSF receptor conjugated to a cytotoxic agent. This monoclonal moiety recognizes and binds to the c-fms gene product/M-CSF receptor. Antibody conjugates for the delivery of compounds to target sites and methods for preparing the same are known in the art. See e.g. U.S. Patent 4,671,958.

Still a further aspect of the invention involves a method for making the M-CSF/cytotoxic agent composition. The M-CSF and toxin may be linked by employing one or more heterofunctional or bifunctional protein cross linkers or by genetic fusion. The bifunctional cross-linkers are chosen to ensure that the M-CSF/toxin composition is stable while the composition is homing to the target cell. At the same time the crosslinker has to permit the release of the toxin portion after the M-CSF/toxin composition has entered the cell. See, e.g. Molecular Action of Toxins and Viruses, P. Cohen and S. van Heyningen, eds., Elsevier, New York, pp51-105 (1982).

As another aspect there is disclosed a method for treating cancers characterized by an over-expression of the c-fms proto- oncogene/M-CSF receptor gene. This method involves regionally administering to the in vivo site of such a cancer, the composition of the invention, or, alternatively, administering the composition in an ex vivo purging treatment of a mixture of cells. The composition acts by attaching to the c-fms protein on the carcinoma and delivering the toxin through the cell membrane, where the

toxin destroys the cell. Among such receptor overexpressing cancers are acute myelocytic leukemia, ovarian carcinoma, lung carcinoma, and those recited above.

Other aspects and advantages of the present invention will be apparent upon consideration of the following detailed description of the invention, including illustrative examples of the practice thereof.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 illustrates a DNA and amino acid sequence for an M-CSF polypeptide.

#### DETAILED DESCRIPTION OF THE INVENTION

The therapeutic composition of the invention is a conjugate of M-CSF, which is capable of binding to the <u>c-fms</u> proto-oncogene/M-CSF receptor gene product on certain cancer cells, and a cytotoxic agent capable of being transported through the cell membrane and acting in the cytoplasm to destroy the cell.

The M-CSF for use in the present invention may be recovered from natural sources and purified. (See e.g, UK Patent 2,016,477 and PCT published application WO86/04587). Alternatively, the M-CSF may be produced recombinantly. One possible recombinant M-CSF polypeptide useful in the present invention has been described in PCT published application WO86/04607. Another M-CSF polypeptide is described in copending, co-owned US patent application SN940,362 and in G. G. Wong et al, Science, 235:1504-1508 (1987). The amino acid and DNA sequence of the M-CSF described therein is presented hereto in Fig. 1. Other forms of M-CSF bearing the active site thereof may also be employed in this composition, including synthetically produced polypeptides or polypeptides modified by recombinant means.

The term "M-CSF" is herein defined as including the naturally occurring human polypeptide M-CSF and naturally-

4

occurring allelic variations of the polypeptide. Allelic variations are naturally-occurring base changes in the species population which may or may not result in an amino acid change in a polypeptide or protein. Additionally included in this definition are both recombinant and synthetic versions of the polypeptide M-CSF, which may contain induced modifications in the peptide and DNA sequences thereof.

For example, the M-CSF polypeptide in the composition of the present invention may be characterized by a peptide sequence the same as or substantially homologous to the amino acid sequence illustrated in Fig. 1. These sequences may be encoded by the DNA sequence depicted in Fig. 1 or sequences containing allelic variations in base or amino acid sequence or deliberately modified structures coding for polypeptides with M-CSF biological properties.

Synthetic M-CSF proteins for use in the composition of the present invention may wholly or partially duplicate continuous sequences of the amino acid residues of Fig. 1. These sequences, by virtue of sharing structural and conformational characteristics with M-CSF polypeptides, e.g., the active site of the polypeptide of Fig. 1, may also possess M-CSF biological properties. Thus synthetic or recombinant polypeptides or fragments thereof may also be employed as biological or immunological equivalents for M-CSF polypeptides in the composition and methods of the present invention.

M-CSF, as used in the present invention also includes factors encoded by sequences similar to Fig. 1, but into which modifications are naturally provided or deliberately engineered. Modifications in the peptide or sequence of M-CSF can be made by one skilled in the art using known techniques. Specific modifications of interest in the M-CSF related sequences may include the replacement of one or more of the nine cysteine residues in the coding sequence with

other amino acids. Preferably several cysteines in each sequence are replaced with another amino acid, e.g. serine, to eliminate the disulfide bridges at those points in the protein. For example, lysine at amino acid position 163 (Fig. 1) could be deleted or substituted with another amino acid in order to eliminate the sensitivity of this region of M-CSF to trypsin-like proteases. Mutagenic techniques for such replacement are well known to one skilled in the art. [See, e.g., United States patent 4,518,584.]

Other specific mutations of the sequence of M-CSF described herein involve modifications of one or more of the glycosylation sites in the sequence. The absence of glycosylation or only partial glycosylation results from amino acid substitution or deletion at one, two, three or all of the asparagine-linked glycosylation recognition sites present in the sequence of M-CSF. The asparagine-linked glycosylation recognition sites comprise tripeptide sequences which are specifically recognized by appropriate cellular glycosylation enzymes. These tripeptide sequences are either asparagine-X-threonine or asparagine-X-serine, where X is usually any amino acid. A variety of amino acid substitutions or deletions at one or both of the first or third amino acid positions of a glycosylation recognition site (and/or amino acid deletion at the second position) results in non-glycosylation at the modified tripeptide Modification and variation of the types of oligosaccharides which attach to the O or N-linked glycosylation sites can occur by production of the sequence in either mammalian, bacterial, yeast or insect cells. Such modifications in the proteins are also encompassed by the term M-CSF.

Yet further modifications of M-CSF polypeptides may employ sequences which are designed for improved pharmacokinetics, by, e.g., association with polyethylene glycol. Alternatively, the last 25 to 35 amino acids of the

6

mature protein can be eliminated by appropriate gene deletion techniques to provide another form of M-CSF for use in the present invention. Such a deleted M-CSF may have use in genetic fusion to a cytotoxic agent. Amino acid residues 464 to 485 comprise a potential hydrophobic membrane-penetrating region. An M-CSF molecule that contains this sequence may desirably be employed in the composition of the invention, because these residues may embed the conjugate in the cell membrane, thereby aiding in the transfer of the cytotoxic agent into the cytosol.

An exemplary DNA sequence for the production of various M-CSF peptides have been deposited with the American Type Culture Collection, 12301 Parklawn Drive, Rockville, MD. The cDNA sequence illustrated in Fig. 1 below in vector p3ACSF-69, included in E. coli HB101 has been deposited on April 16, 1986 and given accession number ATCC 67092. This deposit was made under the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure and the Regulations thereunder (Budapest Treaty).

The cytotoxic agent linked to the M-CSF polypeptide is preferably a toxin or chemical agent which is capable of acting in the cytoplasm. Toxins may be employed which have a translocation property to move it through the cell membrane and a cytolytic domain, which provides its killing ability. One preferable class of toxins well-suited for this composition consists of two functionally different parts, termed A and B, which are connected by a disulfide bond. The A chain portion contains the enzymatic activity that enters the cytosol and kills the cell. The B chain moiety is responsible for binding of the toxin to the cell and presumably contains a domain that aids the A chain in crossing the cell membrane. Exemplary toxins for such use include native or genetically engineered ricin, abrin, modeccin, viscumin, Pseudomonas aeruginosa exotoxin,

Diphtheria toxin, Cholera toxin, Shigella toxin and E. coli heat labile toxin. The toxin portion of a conjugate prepared according to the invention can consist of the cytotoxic A chain portion only, the native holotoxin, or an engineered holotoxin, i.e., a toxin lacking its lectin binding property.

other toxins which have only a single chain (an A chain portion) may also be employed. Examples of these toxins are ribosome inactivating proteins, such as pokeweed antiviral protein and gelonin. See, L. Barbieri et al, <u>Cancer Surveys</u>, <u>1:489-520</u> (1982) for a more complete list of ribosome inactivating proteins.

Mutant toxins or genetically engineered toxins may also be employed. Additionally microbially produced cytotoxic agents, and other non-protein organic molecules may be used as cytotoxic agents. The M-CSF ligand can also be linked to cytotoxic drugs, such as anthracyclines, e.g., doxorubicin, daunomycin, and the vinca alkaloids, such as, vindesine, vinblastine, vincristine. Methotrexate and its derivatives may also be employed as cytotoxic agents. More effective agents are those in which many molecules (between 5 to 50) of the drug are linked to the M-CSF through a polymer carrier, e.g., dextran. Bonds linking the drug to the carrier should be cleavable by the chemical environment inside the cell.

The M-CSF and a cytotoxic agent may be linked in a variety of ways. One way of linking these components is by employing one or more standard bifunctional protein crosslinkers, such as succinimidyl 3-(2-pyridyldithio)propionate (SPDP) or succinimidyl acetylthiopropriate (SATP). These crosslinkers form stable disulfide bonds between the M-CSF and toxin, or other cytotoxic agent, and yet are capable of releasing the toxin portion of the composition inside the cell, due to cleavage of the disulfide bonds by chemicals inside the cell, e.g., intracellular glutathione. These linking methods are known to those skilled in the art. See, e.g., J. Carlsson et al,

WO 89/03687

Biochem. J., 173:723-737 (1978) and N. Fujii et al, Chem, Pharm. Bull., 33:362-367 (1985). See also, A. J. Cumber et al, Methods Enzymol., 112:207-225 (1985) for other general methods for conjugating toxins to proteins.

For example, one method according to the invention involves making a M-CSF-toxin composition, using a toxin having both and A and B chain. The method involves the steps of:

- (a) reacting the M-CSF with sufficient crosslinker to introduce between 1 to 6 reactive groups per molecule of M-CSF. A sufficient amount of crosslinker which can be used for this purpose is between approximately 6 to 50 moles of crosslinker per mole of M-CSF dimer.
- (b) reacting a toxic protein having A and B chain subunits connected by at least one disulfide bond with a conventional reducing agent, thereby liberating the chains from each other.
- (c) reacting the derivitized M-CSF of step (a) with the liberated A chain subunit of the reduced toxin; and
- (d) separating from the reaction mixture conjugates comprising M-CSF linked by disulfide bonds to A chain subunits.

One exemplary growth factor/toxin conjugate is prepared by this method, modifying M-CSF with SPDP, followed by conjugation of ricin A chain toxin via a disulfide bond.

Another method for making the compositions of the present invention involves the following steps:

- (a) reacting the M-CSF with sufficient crosslinker to introduce between 1 to 6 reactive groups per molecule of M-CSF;
- (b) reacting the derivatized M-CSF of step (a) with a holotoxin having A and B subunits attached by at least one disulfide bond, the holotoxin being functionalized with a protein crosslinker which is preferably attached to the B subunit; and

PCT/US88/03697

(c) separating a conjugate formed by M-CSF becoming attached to the B subunit from free M-CSF and toxin in the reaction mixture.

Another manner of linking the components of the composition of the present invention is by a genetic fusion method. See, for example, United States Patent 4,675,382.

The compositions of the present invention containing both M-CSF and a toxin can be employed in methods for treating cancers characterized by over-expression of the c-fms proto-oncogene/M-CSF receptor gene. Among such cancers are acute myelocytic leukemia, ovarian cancer, breast cancer, lung cancer, pancreatic cancer and renal cancer. The composition of the invention operates by the targeting of the c-fms proto-oncogene by the M-CSF portion of the composition. Once attached to this receptor, the M-CSF molecule aids in transporting the cytotoxic agent through the cell membrane and into the cytosol. Inside the cell, the bonds linking the cytotoxic agent to the M-CSF are cleaved by chemicals naturally within the cell and the agent is released to kill the cancer cell.

The composition of the present invention can be administered in a variety of ways including systemically, locally or regionally. Desirably the composition is administered regionally in vivo, to the site of the carcinoma. For example, it can be administered intraperitonially, if desired, to contain its distribution to the peritoneum for use in treating a suitable cancer, e.g., ovarian cancers. Similarly for treating lung cancers, the composition could be delivered in the form of an inhalant. If desirable, the composition may be administered subcutaneously, such as bathing effected tissue after surgical removal of a tumor e.g., for breast cancers. The composition may preferably be administered intravesically for instance into the bladder. Additionally, the composition can be employed in ex vivo applications, such as "purging" of a

10

mixture of cells removed from a patient, for patients having a systemic cancer which is not appropriate for regional application. The treatment of patients with acute myelocytic leukemia, for example, could involve removal of bone marrow cells from the body. These cells are then treated outside the body with the composition of the present invention to destroy a subset of these cells which are overexpressing the c-fms proto-oncogene. The "purged" cells are then reintroduced into the patient. The M-CSF/toxin composition of the invention can thereby serve as a purging agent to destroy the leukemic cells in the bone marrow of AML patients about to undergo autologous bone marrow transplantation. Other ex vivo purging treatments may also employ the composition of the invention.

The therapeutic composition for use in this invention may be in the form of a pyrogen-free, parenterally acceptable aqueous solution. The preparation of such a parenterally acceptable protein solution, having due regard to pH, isotonicity, stability and the like, is within the skill of the art.

The dosage regimen involved in treating the patient with the composition according to this invention will be determined by the attending physician considering various factors which modify the action of drugs, e.g. the condition, body weight, sex and diet of the patient, the severity of any infection, time of adminis- tration and other clinical factors. Additionally, the mode of administration could effect the dosage, e.g., ex vivo or in vivo. Generally, the daily regimen should be in the range of 2 to 2000 micrograms of polypeptide per kilogram of body weight.

The following examples illustrate the production of the M-CSF polypeptide and the construction of an M-CSF/toxin conjugate of the present invention.

#### EXAMPLE 1

#### Recombinant Production of M-CSF

To express the recombinant M-CSF polypeptide by recombinant means, the DNA encoding the polypeptide is transferred into an appropriate expression vector and introduced into selected host cells by conventional genetic engineering techniques.

Mammalian cell expression vectors for production of M-CSF, such as p3ACSF-69, may be synthesized by techniques well known to those skilled in this art. The components of the vectors, e.g. replicons, selection genes, enhancers, promoters, and the like, may be obtained from natural sources or synthesized by known procedures. See, Kaufman et al, J. Mol. Biol., 159:511-521 (1982); and Kaufman, Proc. Natl. Acad. Sci., U.S.A., 82:689-693 (1985). Suitable cells or cell lines for the expression of these recombinant M-CSF proteins may be Chinese hamster ovary cells (CHO), monkey COS-1 cells or CV-1 cells. The selection of suitable mammalian host cells and methods for transformation, culture, amplification, screening and product production and purification are known in the art. See, e.g., Gething and Sambrook, Nature, 293:620-625 (1981), or alternatively, Kaufman et al, Mol. Cell. Biol., 5(7):1750-1759 (1985) or Howley et al, U.S. Patent 4,419,446. Other exemplary mammalian host cells include particularly primate cell lines and rodent cell lines, including transformed cell lines. Normal diploid cells, cell strains derived from in vitro culture of primary tissue, as well as primary explants, are also suitable. Candidate cells need not be genotypically deficient in the selection gene so long as the selection gene is dominantly acting. For stable integration of the vector DNA, and for subsequent amplification of the integrated vector DNA, both by conventional methods, CHO cells may be employed. Other suitable mammalian cell lines include but are not limited to, HeLa, mouse L-929 cells, 3T3 lines

12

derived from Swiss, Balb-c or NIH mice, BHK or HaK hamster cell lines.

Stable transformants are then screened for expression of the product by standard immunological or enzymatic assays. The presence of the DNA encoding the variant proteins may be detected by standard procedures such as Southern blotting. Transient expression of the DNA encoding the variants during the several days after introduction of the expression vector DNA into suitable host cells such as COS-1 monkey cells is measured without selection by activity or immunologic assay of the proteins in the culture medium. The transformation of these vectors into appropriate host cells can result in expression of the M-CSF.

Similarly, one skilled in the art could manipulate the sequence of Fig. 1 by eliminating or replacing the mammalian regulatory sequences flanking the coding sequence with bacterial sequences to create bacterial vectors for intracellular or extracellular expression of M-CSF by bacterial cells. The DNA encoding the factor may be further modified to contain different codons for bacterial expression as is known in the art. Preferably the sequence is operatively linked in-frame to a nucleotide sequence encoding a secretory leader polypeptide permitting bacterial expression, secretion and processing of the mature variant protein, also as is known in the art. The compounds expressed in bacterial host cells may then be recovered, purified, and/or characterized with respect to physicochemical, biochemical and/or clinical parameters, all by known methods. For example, the M-CSF coding sequence could be inserted into a known bacterial vector using procedures such as described in T. Taniguchi et al., Proc. Natl Acad. Sci. USA, 77:5230-5233 (1980). This exemplary bacterial vector could then be transformed into bacterial host cells and the factor expressed thereby. The various strains of E. coli (e.g., HB101, MC1061) are well-known as

host cells in the field of biotechnology. Various strains of B. <u>subtilis</u>, <u>Pseudomonas</u>, other bacilli and the like may also be employed in this method. For a strategy for producing extracellular expression of such factors in bacterial cells, see, e.g. European patent application EPA 177,343.

Similar manipulations can be performed for the construction of an insect vector [See, e.g., procedures described in published European patent application 155,476] for expression in insect cells. See, e.g. Miller et al, Genetic Engineering, 8:277-298 (Plenum Press 1986) and references cited therein.

A yeast vector could also be constructed employing yeast regulatory sequences for intracellular or extracellular expression of M-CSF by yeast cells. Many strains of yeast cells known to those skilled in the art are also available as host cells for expression of the polypeptides useful in the invention. [See, e.g., procedures described in published PCT application WO 86 00639 and European patent application EP 123,289.]

### EXAMPLE 2

### An M-CSF Toxin Conjugate

For construction of an M-CSF toxin conjugate according to the invention, the growth factor M-CSF was produced in mammalian cells as described in pending U. S. patent SN940,362, the disclosures of which are incorporated by reference herein, and G. G. Wong et al, Science, 235 supra. M-CSF (5 mg, 55 nmoles) in 0.1M NaHCO<sub>3</sub> (20 ml) was reacted with a 20-fold molar excess of SPDP in ethanol. The reaction was allowed to proceed for five hours at 4 degrees Celsius to introduce approximately four to six sulfhydryl groups per molecule of M-CSF dimer. After removal of excess SPDP the derivatized growth factor was reacted with ricin A (15 mg, 500 nmoles), obtained from a commercial source, in 50mM NaH<sub>2</sub>PO<sub>4</sub> p. 117.5/OIM NaCL. The disulfide bond was allowed

to form overnight at 4 degrees Celsius. The resulting M-CSF-ricin A chain conjugate was separated from excess ricin A chain by gel filtration on a Sepherogel<sup>TM</sup> TSK-3000 high pressure liquid chromatography column to give a mixture of conjugate and M-CSF (7.5 mg). After two passages through a column of Blue Sepharose developed with a gradient of NaCl, as described by P. P. Knowles and P. E. Thorpe, Anal. Biochem., 160: 440-443 (1987), the conjugate (720 mg) was obtained in a form free of M-CSF and consisted mainly of a species with one ricin A chain per M-CSF dimer.

### EXAMPLE 3

## In Vitro Cytotoxicity of M-CSF Toxin Conjugate

A level of toxicity and specificity for the M-CSF/ricin A chain conjugate was determined in a standard soft agar. clonogenic assay in a manner similar to that described by Strong et al, <u>Blood</u>, <u>65</u>: 627-635 (1985) with the NIH 3T3 and NIH 3T3-c-fms cell lines. The latter line which has been described by M. F. Roussel et al, Nature, 325: 549-552 (1987), is M-CSF receptor positive. Each cell line was mixed with either conjugate or medium without conjugate (control) in agarose and thin layered into Petri dishes. After incubation at 37°C in standard CO2 atmosphere for a period of 14 days, the number of colonies in each dish was counted visually. The NIH 3T3-c-fms cells control dishes which did not receive the conjugate showed 103 colonies per dish while the same cells treated with conjugate at a concentration of 4 X 10<sup>-8</sup>M gave only 3 colonies. The NIH 3T3 cells, treated with conjugate and untreated control cells mixed with medium gave 76 and 78 colonies per dish, respectively.

## EXAMPLE 4

# Ex Vivo Assay of M-CSF Toxin Conjugate

The efficacy of the M-CSF/ricin A chain conjugate for ex vivo bone marrow purging is tested in a manner analogous to

that described by Strong et al, <u>supra</u>. M1 myeloid leukemic cells (10<sup>3</sup>) which may be obtained from the American Type Culture Collection, Rockville, Maryland, (ATCC TIB 192) are added to murine bone marrow cells (10<sup>5</sup>) and then treated with the M-CSF/ricin A conjugate in the 10<sup>-7</sup> - 10<sup>-12</sup>M range for approximately 4 hours at 37C. The percent survival of the leukemic cells as well as the monopotent and pluripotent bone marrow progenitor cells is determined with a standard colony formation assay, T.R. Bradley and D. Metcalf, <u>Aust. J. Exp. Biol. Med. Sci., 44</u>: 287 (1966) to measure the efficacy and specificity, respectively.

Numerous modifications may be made by one skilled in the art to the methods and components of the present invention in view of the disclosure herein. Such modifications are believed to be encompassed in the appended claims.

16

International	Application	No	PCT!
"" TOTAL	- Abbacation	140 :	

1

stional Sheet in connecti-	n with the missessesses -	elerred to an anai								
IDENTIFICATION OF		eferred to on page, lins	of the description I							
	ntified on an additional shee	.e								
ime of depositary instituti										
pooner, mentan										
	American Ty	pe Culture Collectio	n							
idress of depositary instit	ution (including postal code	and country) 4								
12301 Parklawn Drive										
Rockville, Maryland 20852 USA										
	-									
Name of <u>Deposit</u>	ATCC No.	Referred to on page/line	Date of Deposit							
p3ACSF-69	67092	6/15	16 April 1986							
		•	•							
-										
-										
DESIGNATED STATE	S FOR WHICH INDICAT	TONS ARE MADE & (if the indications	are not for all designated States							
DESIGNATED STATE	S FOR WHICH INDICAT	TONS ARE MADE * (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE * (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
ESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
ESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
DESIGNATED STATE	S FOR WHICH INDICAT	TIONS ARE MADE 3 (if the indications	are not for all designated States)							
			are not for all designated States)							
		TIONS ARE MADE * (if the indications	are not for all designated States)							
SEPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
SEPARATE FURNISH	ING OF INDICATIONS		-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
SEPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
SEPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
PARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH	ING OF INDICATIONS	(leave blank if not applicable)	-							
EPARATE FURNISH  Indications listed below lession Number of Dep	will be submitted to the I	(leave blank if not applicable) nternational Bureau later 9 (Specify the	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Dep	will be submitted to the I	(leave blank if not applicable)	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Dep	will be submitted to the I	(leave blank if not applicable) nternational Bureau later 9 (Specify the	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Dep	will be submitted to the I	(leave blank if not applicable) nternational Bureau later 9 (Specify the	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below coession Number of Dep	will be submitted to the I	(leave blank if not applicable) nternational Bureau later 9 (Specify the	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Dep	will be submitted to the I	(leave blank if not applicable)  International Bureau later 9 (Specify the plication when filed (to be checked by the checked	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Dep	will be submitted to the I	(leave blank if not applicable) nternational Bureau later 9 (Specify the	general nature of the indications e.g.,							
indications listed below cession Number of Dep	wed with the international ap	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
indications listed below cession Number of Dep	wed with the international ap	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
SEPARATE FURNISH  Indications listed below cession Number of Department	will be submitted to the I	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
This sheet was received.	wed with the international ap	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
This sheet was receipt (f	wed with the international ap	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
This sheet was received.	wed with the international ap	plication when filed (to be checked by the  (Authorized Officer)	general nature of the indications e.g.,							
This sheet was receipt (f	wed with the international ap	(leave blank if not applicable)  International Bureau later? (Specify the plication when filed (to be checked by the Land Land (Authorized Officer)	general nature of the indications e.g.,							
SEPARATE FURNISH indications listed below coession Number of Department of Department of This sheet was received.	wed with the international ap	plication when filed (to be checked by the  (Authorized Officer)	general nature of the indications e.g.,							

#### WHAT IS CLAIMED IS:

- 1. A therapeutic composition for treating carcinoma characterized by over-expression of the <u>c-fms</u> proto-oncogene/M-CSF receptor gene comprising a M-CSF polypeptide conjugated to a cytotoxic agent and pharmaceutical carrier therefor.
- 2. The composition according to Claim 1, wherein said cytotoxic agent is a toxin selected from the group comprising double-chain ricin, ricin A chain, abrin, abrin A chain, modeccin and modeccin A chain, Pseudomonas aeruginosa exotoxin, Cholera toxin, Shigella toxin, E. coli heat labile toxin and Diphtheria toxin, mutant toxins thereof, and recombinant versions thereof.
- 3. The composition according to claim 1 wherein said cytotoxic agent is selected from the group consisting of ribosome-inactivating proteins, pokeweed antiviral protein and gelonin, mutant toxins thereof, and recombinant versions thereof.
- 4. The composition according to claim I wherein said cytotoxic agent is selected from the group consisting of anthracyclines, doxorubicin, daunomycin, vinca alkaloids, vindesine, vinblastine, vincristine, methotrexate and derivatives thereof.
- 5. The composition according to claim 1 where said M-CSF polypeptide is conjugated to said cytotoxic agent by a heterofunctional protein cross linking agent.
- 6. The composition according to claim 5 where said cross linking agent is selected from the group consisting of succinimidyl 3-(2-pyridyldithio)propionate) or succinimidyl

18

acetylthiopropriate.

- 7. The composition according to claim 1 comprising M-CSF' conjugated through SPDP to a full ricin molecule.
- 8. A method for treating cancers characterized by an overexpression of the <u>c-fms</u> proto-oncogene/M-CSF receptor protein, comprising regionally administering <u>in vivo</u> to the site of said cancer a composition comprising M-CSF linked to a cytotoxic agent capable of crossing the membrane of the cell bearing said receptor and entering and killing the cell.
- 9. A method for treating cancers characterized by an overexpression of the <u>c-fms</u> proto-oncogene/M-CSF receptor protein, comprising <u>ex vivo</u> purging of a mixture of cells removed from a patient, said mixture containing said cancer cells, with a composition comprising M-CSF linked to a cytotoxic agent capable of crossing the membrane of the cell bearing said receptor and entering and killing the cancer cells.
- 10. A composition for treating carcinoma characterized by over-expression of <u>c-fms</u> proto-oncogene/M-CSF receptor gene comprising a monoclonal antibody to c-fms gene product/M-CSF receptor said monoclonal antibody conjugated to a cytotoxic agent and pharmaceutical carrier therefor.

### Figure 1

CCTGGGTCCT CTCGGCCCCA GAGCCCCTCT CCGCATCCCA GGACAGCGGT GCGGCCCTCG GCCGGGGCCC CCACTCOGCA GCAGOCAGOG AGOGAGOGAG OGAGOGAGGG OGGOOGAOGC GCCOGGOOGG GACCCAGCTG (-32)CCCGT ATG ACC GCG CCG GCC GCC GCG CGC TGC CCT CCC ACG ACA TGG CTG MET Thr Ala Pro Gly Ala Ala Gly Arg Cys Pro Pro Thr Thr Trp Leu (1)GGC TCC CTG CTG TTG TTG GTC TGT CTC CTG GCG AGC AGG AGT ATC ACC GAG GAG Gly Ser Leu Leu Leu Val Cys Leu Leu Ala Ser Arg Ser Ile Thr Glu Glu GTG TOG GAG TAC TGT AGC CAC ATG ATT GGG AGT GGA CAC CTG CAG TCT CTG CAG Val Ser Glu Tyr Cys Ser His MET Ile Gly Ser Gly His Leu Gln Ser Leu Gln OGG CTG ATT GAC AGT CAG ATG GAG ACC TOG TGC CAA ATT ACA TTT GAG TTT GTA Arg Leu Ile Asp Ser Gln MET Glu Thr Ser Cys Gln Ile Thr Phe Glu Phe Val GAC CAG GAA CAG TIG AAA GAT OCA GIG IGC TAC CIT AAG AAG GCA TIT CIC CIG Asp Gln Glu Gln Leu Lys Asp Pro Val Cys Tyr Leu Lys Lys Ala Phe Leu Leu GTA CAA GAC ATA ATG GAG GAC ACC ATG CGC TTC AGA GAT AAC ACC CCC AAT GCC Val Gln Asp Ile MET Glu Asp Thr MET Arg Phe Arg Asp Asn Thr Pro Asn Ala ATC GCC ATT GTG CAG CTG CAG GAA CTC TCT TTG AGG CTG AAG AGC TGC TTC ACC Ile Ala Ile Val Gln Leu Gln Glu Leu Ser Leu Arg Leu Lys Ser Cys Phe Thr AAG GAT TAT GAA GAG CAT GAC AAG GOC TGC GTC OGA ACT TTC TAT GAG ACA CCT Lys Asp Tyr Glu Glu His Asp Lys Ala Cys Val Arg Thr Phe Tyr Glu Thr Pro (122)610CTC CAG TTG CTG GAG AAG GTC AAG AAT GTC TTT AAT GAA ACA AAG AAT CTC CTT Leu Gin Leu Leu Glu Lys Val Lys Asn Val Phe Asn Glu Thr Lys Asn Leu Leu GAC AAG GAC TGG AAT ATT TTC AGC AAG AAC TGC AAC AAC AGC TTT GCT GAA TGC Asp Lys Asp Trp Asn Ile Phe Ser Lys Asn Cys Asn Asn Ser Phe Ala Glu Cys

# Figure 1 (Con't)

	685 AGC Ser	CAA	GAI	GIG		ACC	AAC	CCI	GAI	TGC	AAC		CIG	TAC	$\infty$	AAA	GOO
	C CCI		AGI	GAC	coc	GCC	TCI	GIC	TO	CCI	CAT		$\infty$	CTC	GCC	$\infty$	
ATG	GCC Ala	CCI	GIG	GCI	GGC	TIG	ACC	TGG	GAG	GAC	CI	GAG	GGA	ACT	GAG	GGC	
	CIC	TIG	CCT	GGT	GAG	CAG	$\infty$	CIG	CAC	ACA	GIG		CCA	GGC	AGT	GCC	AAG
	CGG Arg			AGG	AGC	ACC	TGC	CAG	AGC	TTT	GAG		CCA		ACC		
GIC	955 AAG Lys	GAC	AGC	ACC	ATC	GGT	GGC	TCA	CCA	CAG	CCT	<b>CCC</b>	$\infty$	TCT	GTC	GGG	
	AAC Asn	$\infty$	GGG	ATG	GAG	GAT	ATT	CIT	GAC	TCT	GCA		GGC	ACT			
CCA	GAA Glu	GAA	GCC	TCT	GGA	GAG	GCC	AGT	GAG	ATT	$\infty$	GIA	$\infty$	CAA	GGG	ACA Thr	GAG Glu
	TCC Ser	$\infty$	TCC	AGG	CCA	GGA	GGG	GGC	AGC	ATG	CAG		GAG	$\infty$	GCC	AGA	
AGC Ser	AAC Asn	TTC Phe	CIC	TCA	GCA	TCT	TCT	CCA	CIC	CCT	GCA	TCA Ser	GCA	AAG	GGC Gly	CAA Gln	CAG Gln
$\infty$	.225 GCA Ala				GGT					AGG		GGC			AGG		
GGC Gly	CAG Gln	GAC	285 TGG Trp	AAT Asn	CAC . His '	ACC Thr	$\infty$	.300 CAG Gln	AAG Lys	ACA Thr	GAC Asp	CAT	315 CCA Pro	TCT . Ser	GCC Ala	CTG Leu	CTC Leu

## Figure 1 (Con't)

AGA GAC COC COG GAG CCA GGC TCT COC AGG ATC TCA TCA CTG CGC CCC CAG GGC Arg Asp Pro Pro Glu Pro Gly Ser Pro Arg Ile Ser Ser Leu Arg Pro Gln Gly CTC AGC AAC CCC TCC ACC CTC TCT GCT CAG CCA CAG CTT TCC AGA AGC CAC TCC Leu Ser Asn Pro Ser Thr Leu Ser Ala Gln Pro Gln Leu Ser Arg Ser His Ser TOG GGC AGC GTG CTG CCC CTT GGG GAG CTG GAG GGC AGG AGG AGC ACC AGG GAT Ser Gly Ser Val Leu Pro Leu Gly Glu Leu Glu Gly Arg Arg Ser Thr Arg Asp OGG AGG AGC COC GCA GAG CCA GAA GGA GGA CCA GCA AGT GAA GGG GCA GOC AGG Arg Arg Ser Pro Ala Glu Pro Glu Gly Gly Pro Ala Ser Glu Gly Ala Ala Arg CCC CTG CCC CGT TIT AAC TCC GTT CCT TTG ACT GAC ACA GGC CAT GAG AGG CAG Pro Leu Pro Arg Phe Asn Ser Val Pro Leu Thr Asp Thr Gly His Glu Arg Gln TOO GAG GGA TOO TOO AGO COG CAG CTC CAG GAG TOT GTC TTC CAC CTG CTG GTG Ser Glu Gly Ser Ser Pro Gln Leu Gln Glu Ser Val Phe His Leu Leu Val CCC AGT GTC ATC CTG GTC TTG CTG GCT GTC GGA GGC CTC TTG TTC TAC AGG TGG Pro Ser Val Ile Leu Val Leu Leu Ala Val Gly Gly Leu Leu Phe Tyr Arg Trp AGG CGG CGG AGC CAT CAA GAG CCT CAG AGA GCG GAT TCT CCC TTG GAG CAA CCA Arg Arg Arg Ser His Glu Glu Pro Glu Arg Ala Asp Ser Pro Leu Glu Glu Pro GAG GGC AGC CCC CTG ACT CAG GAT GAC AGA CAG GTG GAA CTG CCA GTG TAGAGGGAAT Glu Gly Ser Pro Leu Thr Gln Asp Asp Arg Gln Val Glu Leu Pro Val TCTAAGCTGG ACGCACAGAA CAGTCTCTCC GTGGGAGGAG ACATTATGGG GCGTCCACCA CCACCCCTCC CIGGCCATCC TCCIGGAAIG IGGICIGCCC TCCACCAGAG CICCIGCCIG CCAGGACIGG ACCAGAGCAG CCAGGCTGGG GCCCCTCTGT CTCAACCCGC AGACCCTTGA CTGAATGAGA GAGGCCAGAG GATGCTCCCC

# Figure 1 (Con't)

2037 ATGCTGCCAC	7 2047 C TATTTATTGI					
2107 GGACCCICIT		2127 CIGCACCCIC				2167 CCAGGGACCC
2177 ACCGGCCIGI	2187 GGITTGIGGG				2227 ACCCTGCACC	2237 CAGAGGGCCT
2247 GCCTGGTGCC	2257 AAGGIATCCC		2277 GGCATGGACC		2297 GAGAGGAGCC	2307 TGAAGITCGT
2317 GGGGGGGAC	2327 AGOGTOGGOC				2367 GACGGGAAGA	2377 GGAGGCCTCT
2387 GGACCIGCIG	2397 GICIGCACIG	2407 ACAGCCTGAA	2417 GGGTCTACAC	2427 CCTCGCCTCA	2437 CCTAAGIGCC	2447 CIGIGCIGGI
2457 TGCCAGGCGC	2467 AGAGGGGAGG				2507 GCCAGIGATG	2517 CCAAGAGGGG
2527 GATCAAGCAC	2537 TGGCCTCTGC	2547 CCCTCCTCCT	<del>-</del>	<del></del> ·	2577 CTCCAGGAGG	2587 CCAAGCAGAG
2597 GCTCCCTCA	2607 TGAAGGAAGC	2617 CATTGCACTG	2627 TGAACACTGT	<del>-</del>	2647 TGAACAGCCT	2657 GCCCCGTCC
2667 ATCCATGAGC	2677 CAGCATCOGT	2687 COSTCCTCCA	2697 CTCTCCAGCC	2707 TCTCCCCAGC	2717 CICCIGCACI	2727 GAGCTGGCCT
2737 CACCAGICGA	2747 CTGAGGGAGC	2757 CCCTCAGCCC	2767 TGACCTTCTC	2777 CIGACCIGGC	2787 CTTTGACTCC	2797 CCCGAGIGGA
2807 GIGGGGIGGG	2817 AGAACCTCCT	2827 GGGCCCAG				
2877 TGCATCTTGC	2887 ACITIGACAT		2907 GAAGGGACTA			2937 GGAGGGCACA

5/6

# Figure 1 (Con't)

2947 GACAGAGAG		2967 AGCTCTGACT	·			3007 CCTGAGGITG
3017 GGGGAGGGT						3077 CIGGGGCIGA
3087 GCAGGITATO			3117 GGGCTGCATC	;		3147 TOCAGCTOCC
3157 ATOCACTTCI	<del>-</del> - ·		3187	<del></del>	<b></b> ,	3217 ACCCACCCCC
3227 TCTACCATCA		3247 GGCAAGCCAG	3257 GGTGGGAGAG	<b></b>		
3297 TGCCTGGAGG	3307 GCCTCCACTT	3317 TGTGGCCAGC	3327 CIGIGGIGGI	3337 GGCTCTGAGG		
3367	3377	3387	3397	- · · ·	3417	3427
GCTGCCAGTT	GCCCTGGGT	TCCTTTGTGC	TGCTGTGTGC		GCCGCCCTTT	GICCICOGCT
3437	3447	3457	3467	3477	3487	3497
AAGAGACCCT	GCCTACCIG	GCCCTGGGC	CCCGTGACIT	TCCCTTCCTG	CCCAGGAAAG	TGAGGGTOGG
3507	3517	3527	3537	3547	3557	3567
CIGGCCCCAC	CITCCCIGIC	CIGATGCCGA	CAGCITAGGG	AAGGGCAGIG	AACITGCATA	TGGGGCTTAG
3577	3587	3597	3607	3617	3627	3637
CCITCIAGIC	ACAGCCTCTA	TATTTGATGC	TAGAAAACAC	ATATTTTTAA	ATGGAAGAAA	AATAAAAAGG
3647	3657	3667	3677	3687	3697	3707
CATTCCCCCT	TCATCCCCT	ACCITAAACA	TATAATATIT	TAAAGGICAA	AAAAGCAATC	CAACCCACIG
3717	3727	3737	3747	3757	3767	3777
CAGAAGCTCT	TTTTGAGCAC	TIGGIGGCAT	CAGAGCAGGA	GGAGCCCCAG	AGCCACCTCT	GGIGICCCCC
3787	3797	3807	3817	3827	3837	3847
CAGGCTACCT	GCTCAGGAAC	CCCITCIGIT	CTCTGAGAAG	TCAAGAGAGG	ACATTGGCTC	ACCCACTGTG

## Figure 1 (Con't)

3857 3867 3877 3887 3897 3907 3917 AGATTITGIT TITATACITG GAAGIGGIGA ATTATTITAT ATAAAGICAT TITAAATATCT ATTTAAAAGA

3927 3937 3947 3957 3967 3977
TAGGAAGCTG CITATATATT TAATAATAAA AGAAGTGCAC AAGCTGCCGT TGACGTAGCT CGAG

## INTERNATIONAL SEARCH REPORT

International Application No.PCT/US88/03697

I. CLASS	SIFICATIO	N OF SUBJECT MATTER (if several cla	ssification symbols apply, indicate all) <sup>6</sup>	
According	to Internat	ional Patent Classification (IPC) or to both N	lational Classification and IPC	/21
Int.	Cl4_	A61K 37/02, 31/705;	CO/K = 1/OO! CO/U = 7/	14 405 406
4		14/2, 8; 424/85.1; 5	30/351, 402, 403, 40	74, 405, 405
II. FIELD	S SEARCH	· · · · · · · · · · · · · · · · · · ·		-
		Minimum Docun	nentation Searched 7	
Classificati	on System		Classification Symbols	
	•			
υ.s	· .		; 530/351, 402, 403,	404, 405,400
-		to the Extent that such Documer	er than Minimum Documentation nts are Included in the Fields Searched 8	
350	351:	Search on CAS and Di For: CSF and (conju nd (toxin or cytotox	gate or link or comp	prex or
III. DOCE	MENTS C	ONSIDERED TO BE RELEVANT 9		
Category *	Citati	on of Document, 11 with indication, where a	ppropriate, of the relevant passages 12	Relevant to Claim No. 13
Y		, 4,504,586, (Nicolso: ee Columns 1-2	n), March 12, 1985,	1-8
Y	Huma Fact	nce, Vol. 236, Issued n Hematopoietic Color ors", (Clark), pages pages 1235-36.	ny-Stimulating	. I-8
Y	Mole Gran Fact	d, Vol. 67, Issued Focular Biology and Fund Fund Stand Fund Fund Stand Fund Stand Fund Stand For Standard For	nctions of the Colony - Stimulatin	1-8
Y	US,	A, 4,675,382, (Murph See Columns 1-3.	ny), June 23, 1987	1-2, 8-9
Y	"Chi	mac. Ther, Vol. 15, ineric Toxins", (Olsne pages 355, 357-62, 36	es), pages 355-79,	1-8
* Specia	l categories	of cited documents: 10	"T" later document published after to or priority date and not in confi	he international filing date
"A" doc	ument defin sidered to b	ing the general state of the art which is not e of particular relevance	cited to understand the principl	e or theory underlying the
"E" earl	ier documer	t but published on or after the international	"X" document of particular relevan	ce; the claimed invention
"L" doc	g date ument which	h may throw doubts on priority claim(s) or	cannot be considered novel or involve an inventive step	
cital	ion or other	o establish the publication date of another special reason (as specified)	cannot be considered to involve	an inventive step when the
othe	r means	ing to an oral disclosure, use, exhibition or	ments, such combination being in the art.	
		shed prior to the international filing date but riority date claimed	"&" document member of the same	patent family
IV. CERT	FICATION			
Date of the	Actual Cor	npletion of the International Search	Date of Mailing of this International Se	earch Report
2	4 Jani	uary 1989	08MAR 1989	
	al Searching		Signature of Authorized Office	anto-
т	SA/US		Garnette D. Drape	r
			/ CALLED CO DO DECIDE	

PCT/US88/03697

······································	OCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)					
alegory *	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No				
Y	Exp. Clin. Cancer Res. Vol. 3, Issued 1984, "Biochemical Aspects of Antibody - Directed Delivery of Toxins and Drugs to Target Cancer Cells, (Chersi), pages 217-23.	1-8				
Y	Monoclonal Antibodies '84: Biological and Clinical Applications, Issued 1985, "Antibod Carriers of Cytotoxic Agents in Cancer Therapy: A Review" (Thorpe), pages 475-506.	1-8 Y				
	-					
		-				
		-				
-		-				
		manufactura de la companya de la com				
	-	Andreas de la constantina del constantina de la constantina del constantina de la co				
-						